I. Amendment to Specification:

Page 1, first full paragraph, please make the following amendments:

--The invention pertains to is an RV awning hook hanger, and specifically

Specifically to an improved hanger device devise designed to display objects from the utility channel of on an awning roller rail of a recreational vehicle, camper, motor home, boat, house, commercial or other building.

Page 5, under the heading DRAWINGS-FIGURES, please make the following amendments:

I have included four drawings as follows.

FIGURE 1 shows a three-dimensional is a planar view of an RV awning hook hanger the present invention.

FIGURE 2 shows an end view of is a side view of the present invention as inserted into an awning roller rail with a RV awning hook hanger installed in the awning roller rail.

FIGURE 3 shows a three-dimensional side is a planar view drawing of three RV awning hook hangers apparatuses of the present invention as positioned within an installed in the awning roller rail.

FIGURE 4 shows an overall drawing is a side view of a recreational vehicle with an awning, demonstrating the orientation of the present invention thereon and RV awning hook hangers installed in the awning roller rail.

Page 5, under the heading DRAWINGS-REFERENCE NUMERALS, please make the following amendments:

- 10 RV awning hanger hook
- 11 radial end of RV awning hook hanger <u>Tubular body having a substantially</u> circular cross-section
 - 12 retainer channel of an awing roller rail
 - 13 hook shaped end of a RV hook hanger J-shaped body including a U-shaped cradle for receiving objects
 - 14 Awning roller rail
 - 15 core hole to aid in manufacture
 - 16 Awning fabric

Page 6, under the heading DETAILED DESCRIPTION-FIGURES, in the first full paragraph, lines 1-6, please amend the first 5 sentences as follows:

Figure 1 as illustrated, is a preferred embodiment of the RV awing hook hanger of the present invention. The RV awing hook hanger 10 has two major parts connected to a planar body includes a body of J-shaped configuration having a first end and a second end including a U-shaped cradle for receiving objects thereon 13, and a tubular body having a substantially circular cross-section 11, fixedly and horizontally mounted to said first end of said J-shaped body. First, a radial end 11 that has a substantially cylindrical shape. The radial end Said tubular body having a substantially circular cross-section 11 includes a core hole 15 to aide aid in the production molding process. Second, the body of the RV Awning hook hanger 10 Said J shaped body including a U-shaped cradle for

receiving objects thereon 13 includes a hook shaped end 13 designed to allow users to display items from the RV awning hook hanger 10.

Page 6, under the heading DETAILED DESCRIPTION-FIGURES, please amend the second full paragraph as follows:

Figure 2 illustrates the end a side view of the awning roller rail 14 with a RV hook hanger 10 installed. The awning roller rail 14 has a utility channel 12 that is designed by the awning manufacturer to accept articles with a substantially eylindrically circular cross-section shaped end. The radial end Said tubular body having a substantially circular cross-section 11 of the RV hook hanger 10 is manufactured to fit the utility channel 12.

Page 6, under the heading DETAILED DESCRIPTION-FIGURES, please amend the third full paragraph as follows:

Figure 3 illustrates a three-dimensional drawing is a planar view of the awning roller rail 14. The awning roller rail 14 shown with three awning hook hangers 10 installed in the utility channel 12.